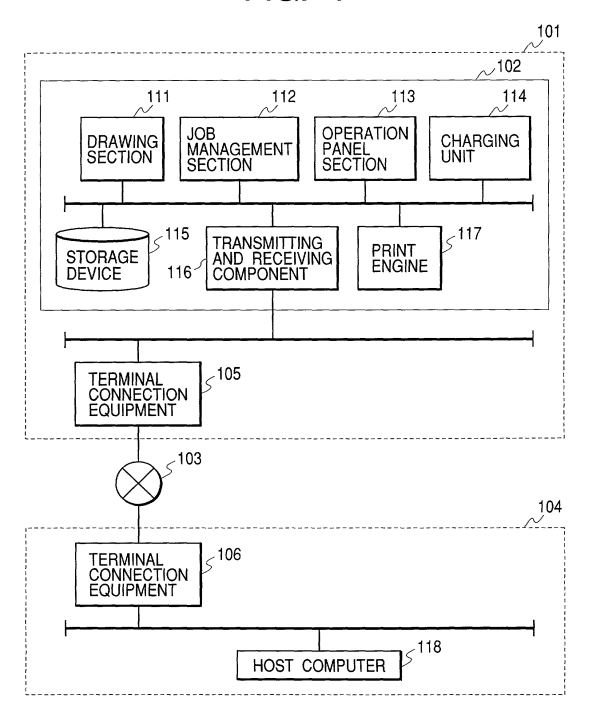
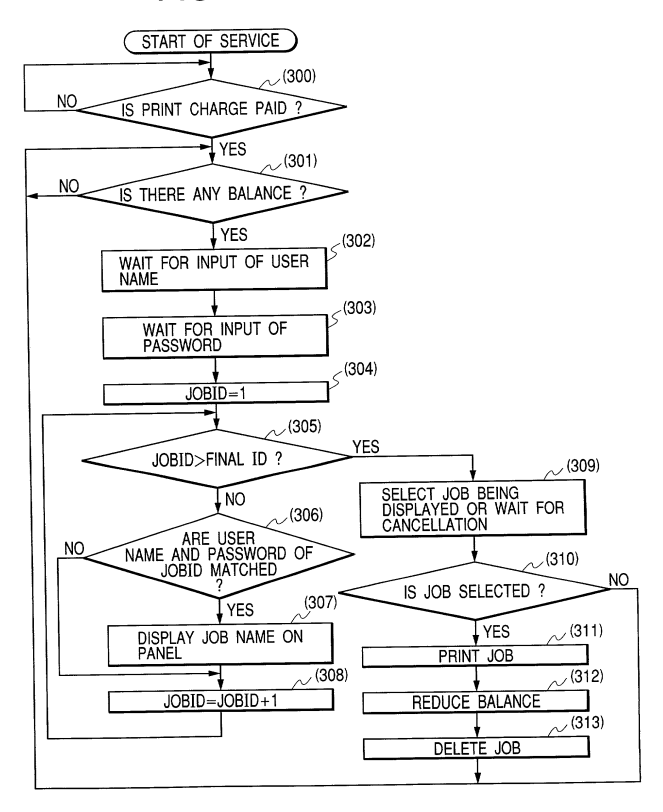
FIG. 1



ID	USER NAME	PASSWORD	JOB NAME	DOCUMENT FILE NAME	
1	toitoi	aiueo	PRELIMINARY ARRANGEMENT REPORT 1	job1.dat	
2	toitoi	aiueo	PRESENTATION MATERIAL 2	job2.dat	
3	yochy	foobar	SPECIFICATION	job3.dat	
4	yochy	nazo	DIGITAL CAMERA IMAGE	job4.dat	

FIG. 3



ENTER USER NAME	<del>7</del> 01
toitoi	
ENTER PASSWORD	<del>7</del> 02

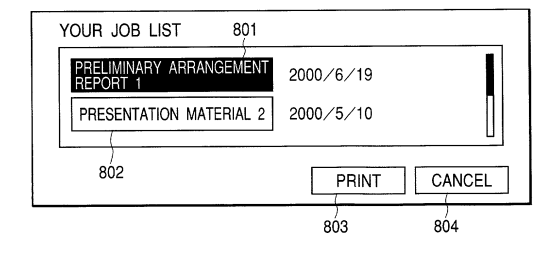
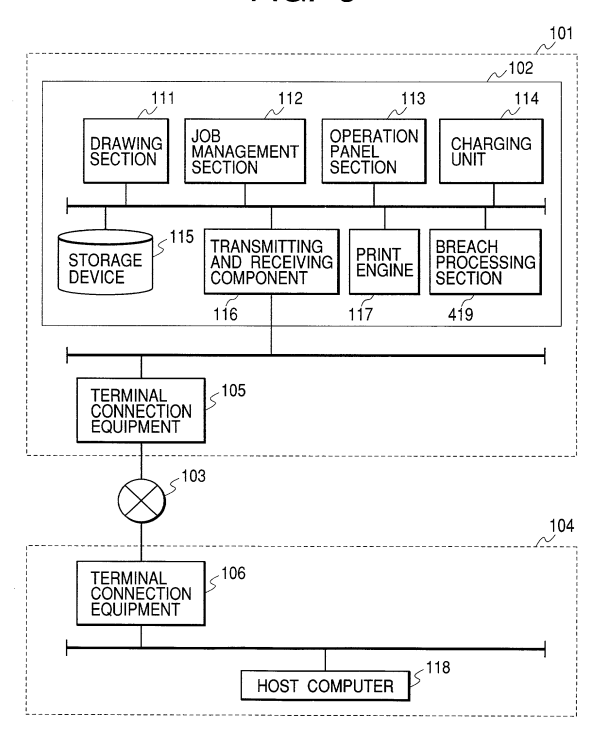


FIG. 6



ID	USER NAME	PASSWORD	JOB NAME	DOCUMENT FILE NAME	STORAGE DATE
1	toitoi	aiueo	PRELIMINARY ARRANGEMENT REPORT 1	job1.dat	2000/6/19
2	toitoi	aiueo	PRESENTATION MATERIAL 2	job2.dat	2000/5/10
3	yochy	foobar	SPECIFICATION	job3.dat	2000/6/10
4	yochy	nazo	DIGITAL CAMERA IMAGE	job4.dat	2000/5/30

FIG. 8

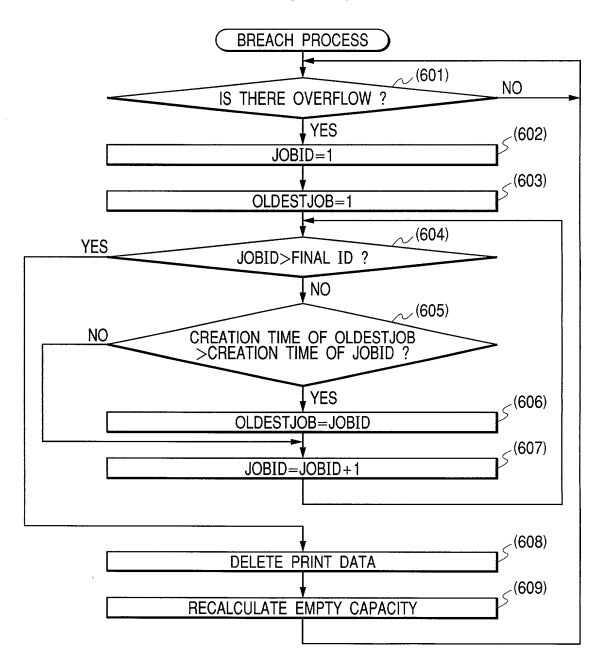


FIG. 9

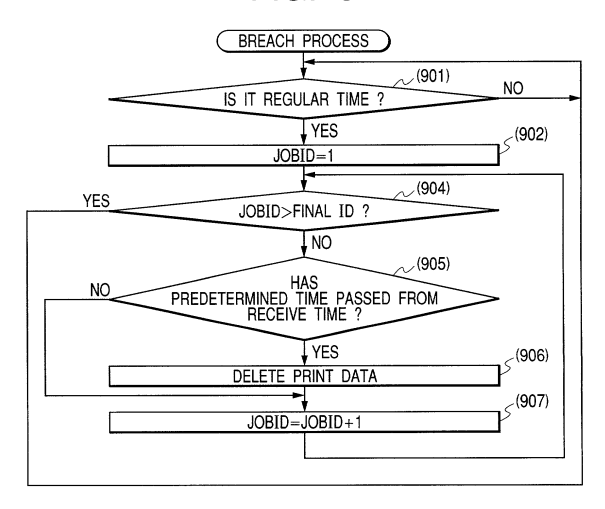
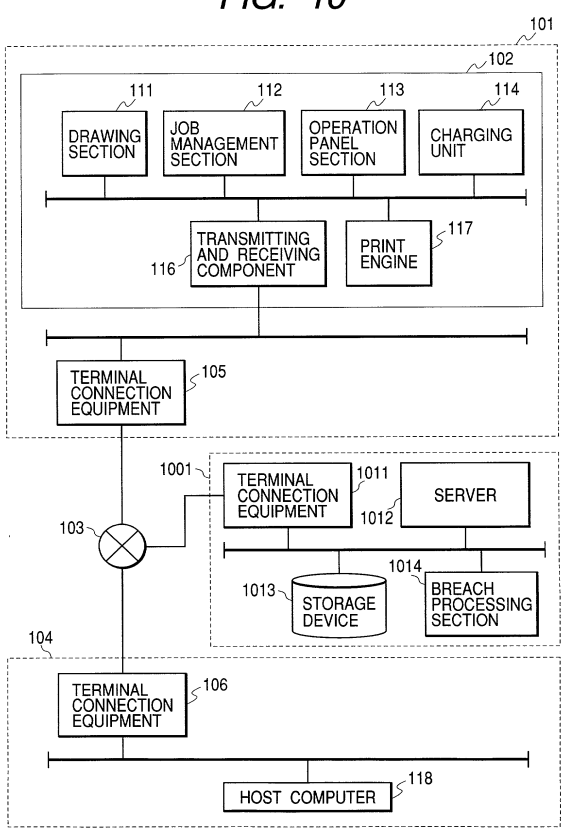


FIG. 10



10 / 12

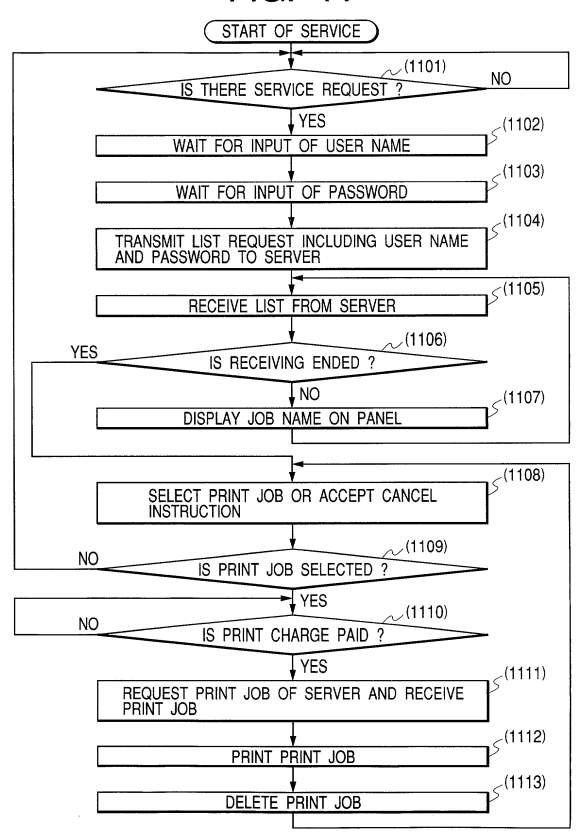
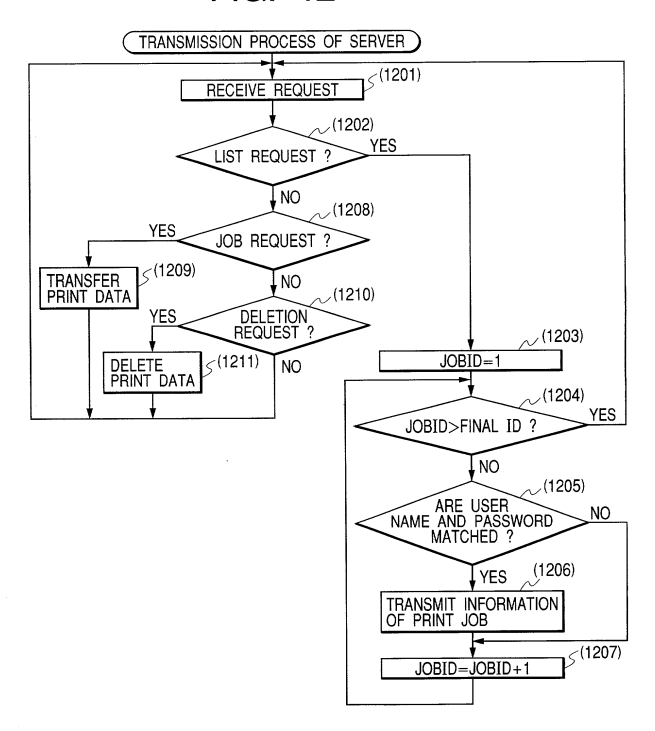


FIG. 12



### STORAGE MEDIUM SUCH AS FD/CD-ROM

# DIRECTORY INFORMATION FIRST DATA PROCESSING PROGRAM (PROGRAM CODE GROUP CORRESPONDING TO EACH) STEP OF FLOWCHART AS SHOWN IN FIG. 3 SECOND DATA PROCESSING PROGRAM (PROGRAM CODE GROUP CORRESPONDING TO EACH) STEP OF FLOWCHART AS SHOWN IN FIG. 8 THIRD DATA PROCESSING PROGRAM (PROGRAM CODE GROUP CORRESPONDING TO EACH) STEP OF FLOWCHART AS SHOWN IN FIG. 9 FOURTH DATA PROCESSING PROGRAM (PROGRAM CODE GROUP CORRESPONDING TO EACH) STEP OF FLOWCHART AS SHOWN IN FIG. 11 FIFTH DATA PROCESSING PROGRAM (PROGRAM CODE GROUP CORRESPONDING TO EACH) STEP OF FLOWCHART AS SHOWN IN FIG. 12

MEMORY MAP OF STORAGE MEDIUM